PATENT ABSTRACTS OF JAPAN

(11)Publication number:

09-298575

(43) Date of publication of application: 18.11.1997

(51)Int.Cl.

H04L 29/06

(21)Application number: 08-108915

(71)Applicant: NIPPON TELEGR & TELEPH CORP

<NTT>

(22)Date of filing:

30.04.1996

(72)Inventor: MIYAGAWA SUSUMU

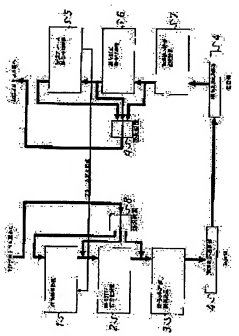
ONO SATOSHI

TAKAHASHI NAOHISA

(54) DATA TRANSMISSION CONTROL SYSTEM AND DATA TRANSMISSION CONTROL METHOD

(57) Abstract:

PROBLEM TO BE SOLVED: To attain data transmission with an optimum efficiency at all times matching the change in transmission environment of data such as change in a host protocol or a weather change. SOLUTION: In the data transmission control system conducting data transmission control by using a hierarchical protocol having layers corresponding to a layer 1 to a layer 4 at least among OSI reference models, selectors 8, 9 selecting functions used for data transmission control (re-transmission controller 1, error correction coder 2, code → physical value converter 3, transmission frame error detector 5, error correction decoder 6, and physical value → code converter 7) among functions of each layer below the layer 2 of the hierarchical protocol and the transmission control of data is conducted through the combinations of functions selected by the selectors 8, 9.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's